

**ABSTRACT**

Disclosed is an optical film comprising a layer containing  
preformed porous polymer particles with a specific surface area of  $10 \text{ m}^2/\text{g}$  or  
5 greater and a median diameter from 1-20  $\mu\text{m}$  in a radiation cured binder. Such a  
film provides an improved antiglare film with a minimal transmission haze  
penalty.